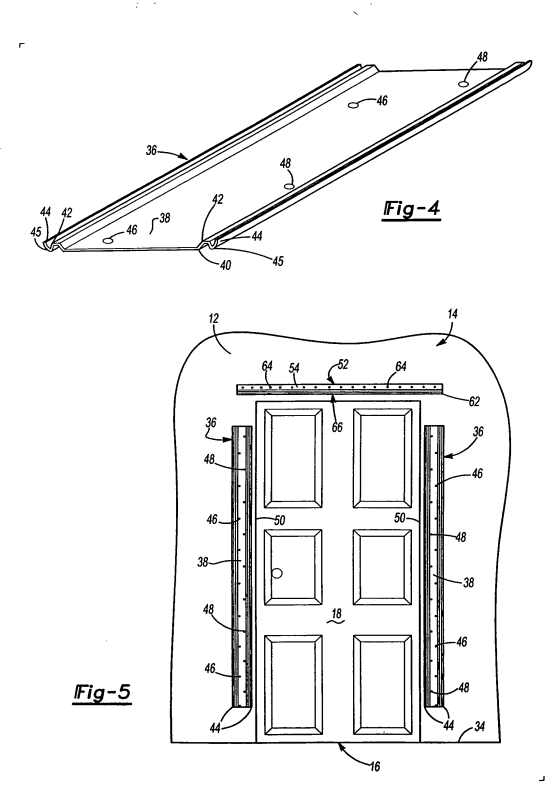
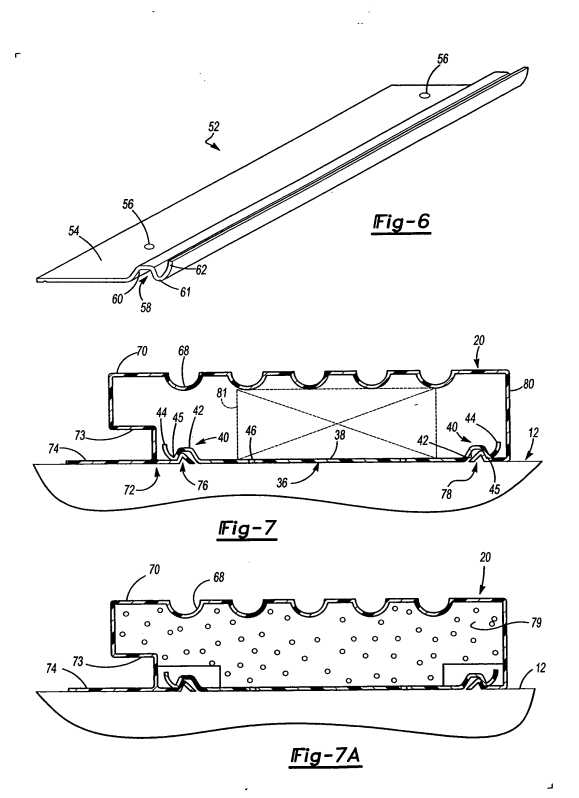
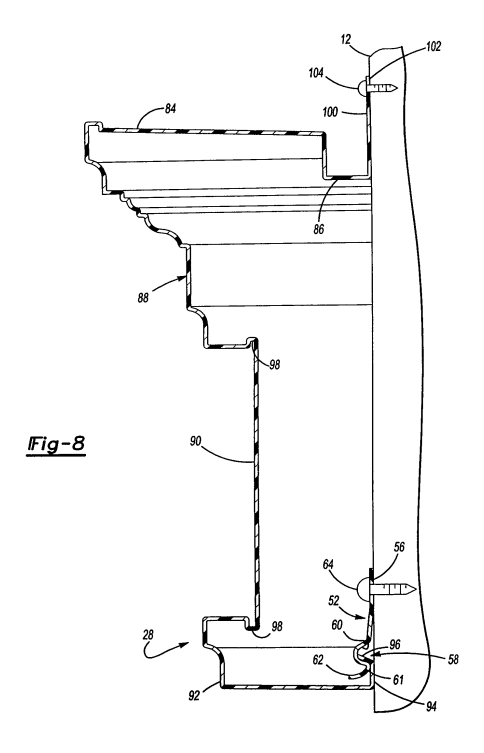


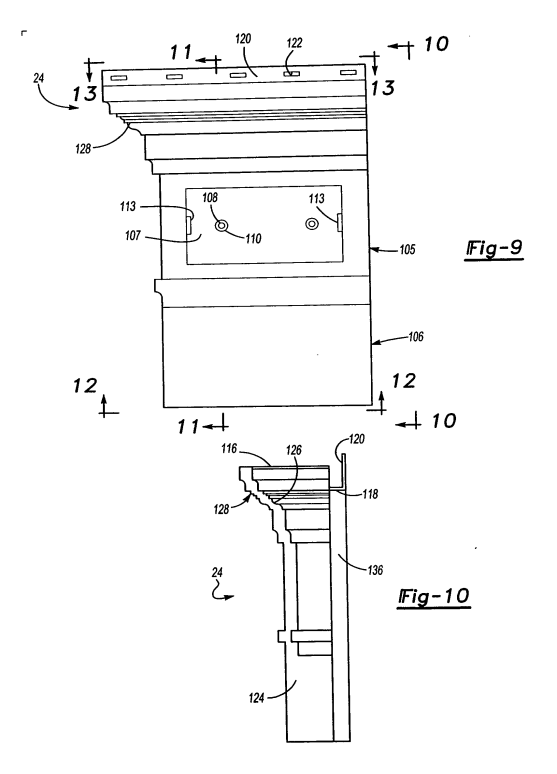
<u> Fig-3</u>

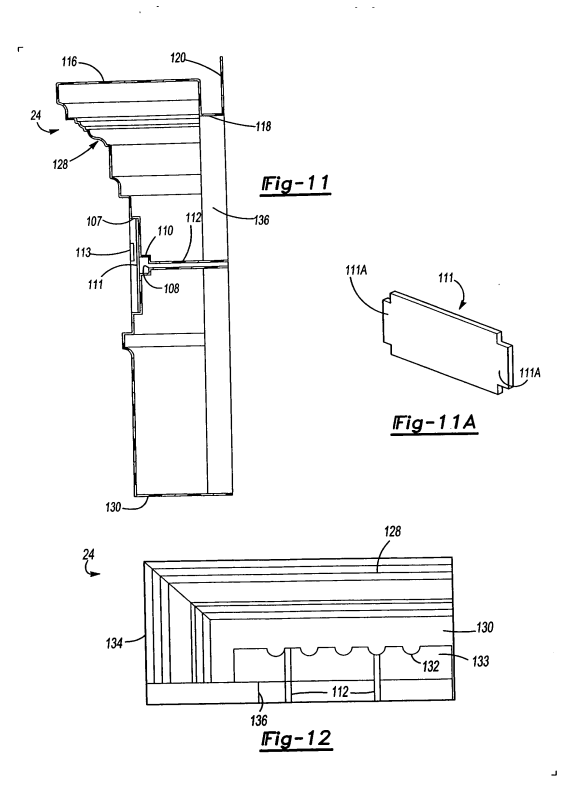
Ļ

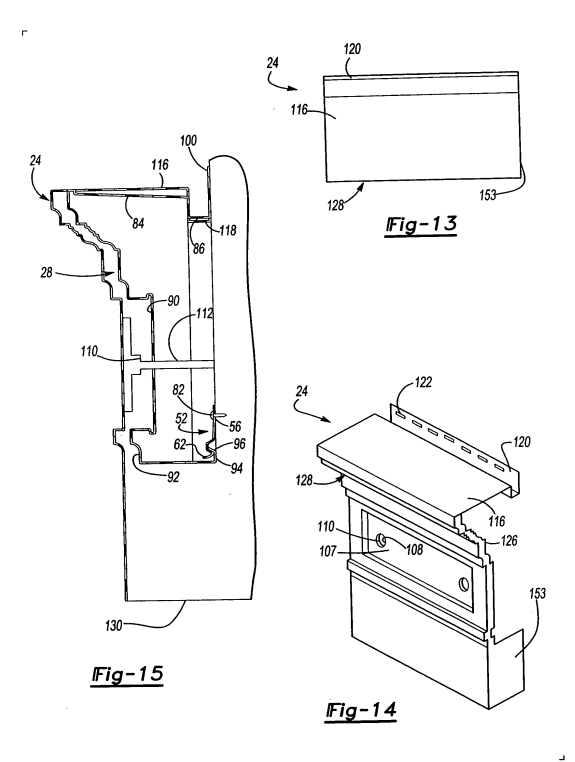


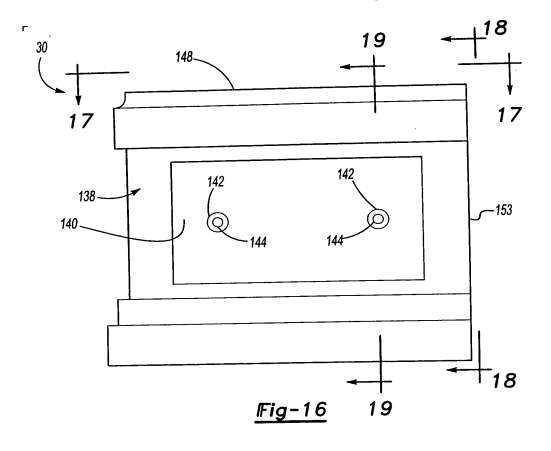


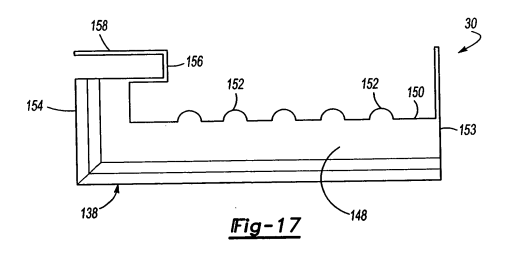


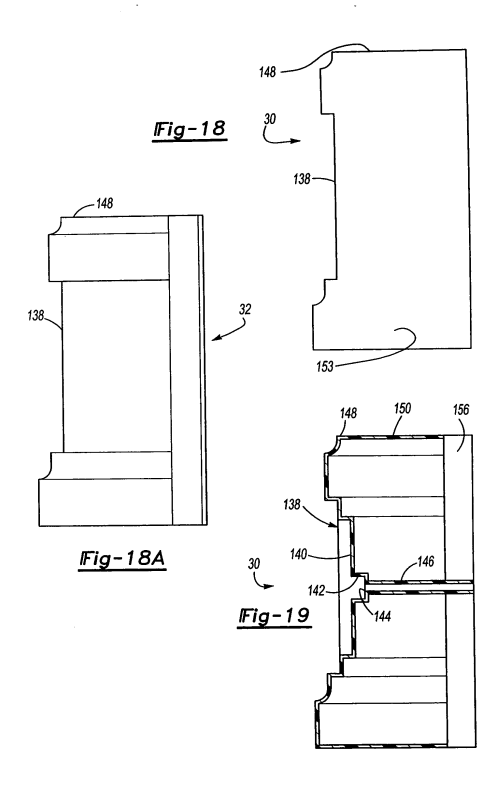


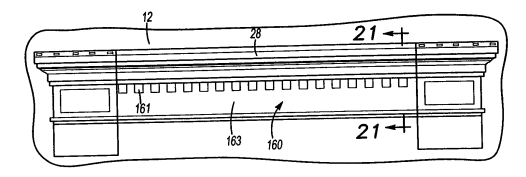




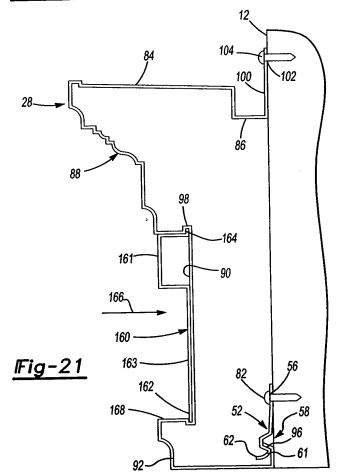


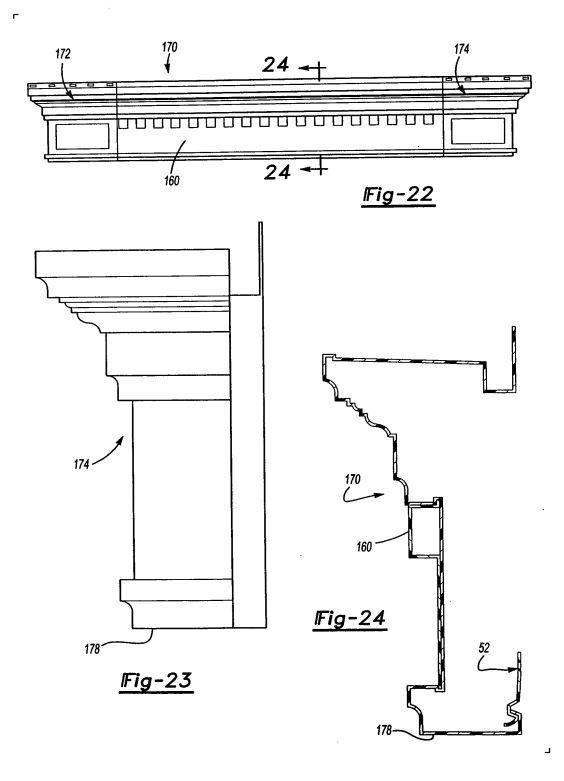


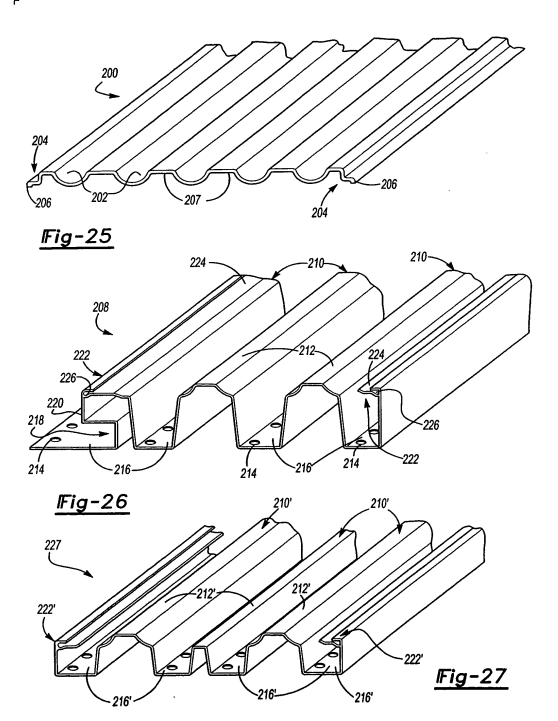


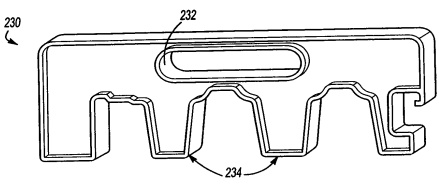


<u>|Fig-20</u>









<u> Fig-28</u>

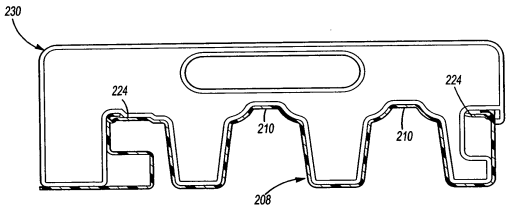


Fig-29

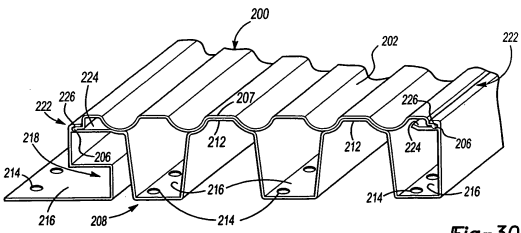
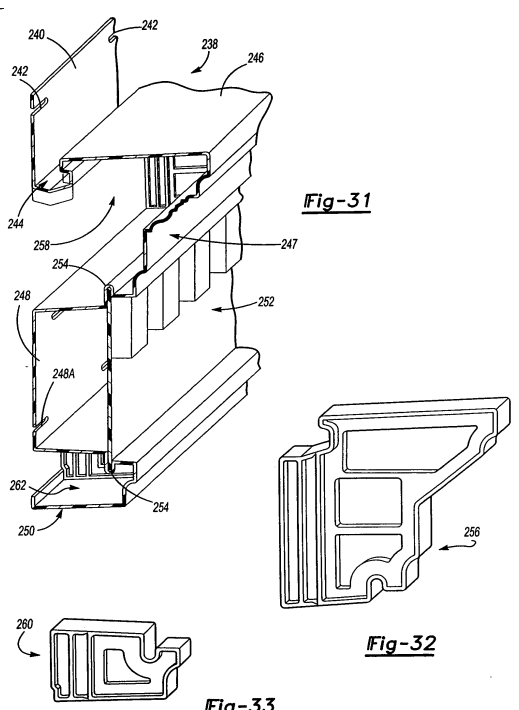
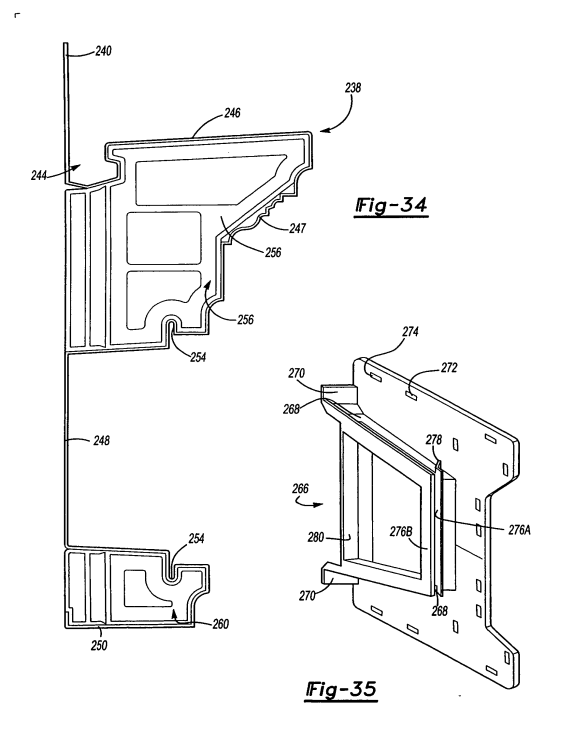
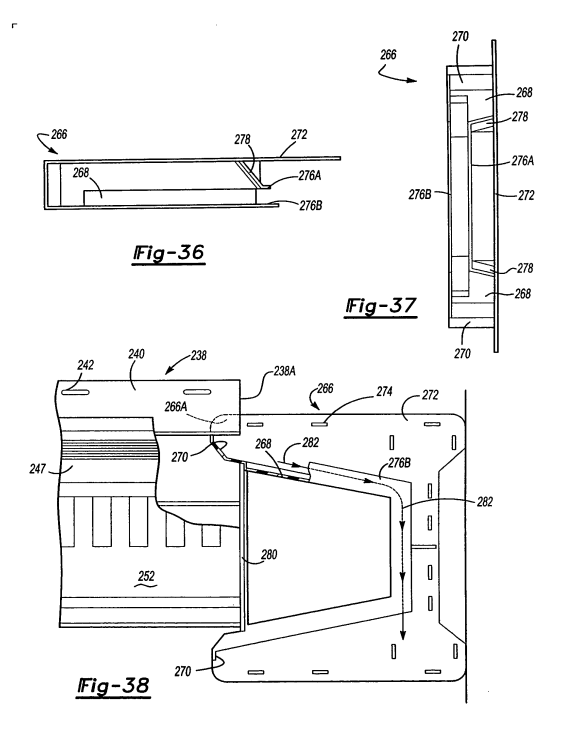


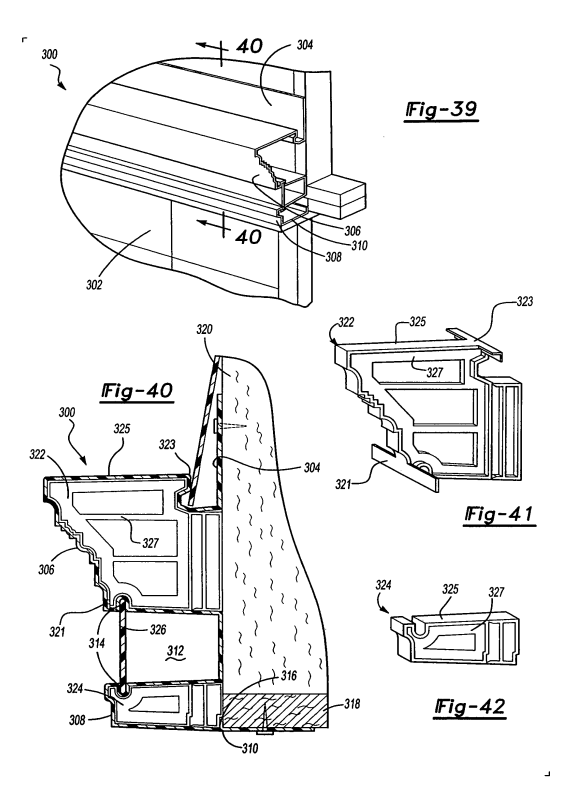
Fig-30

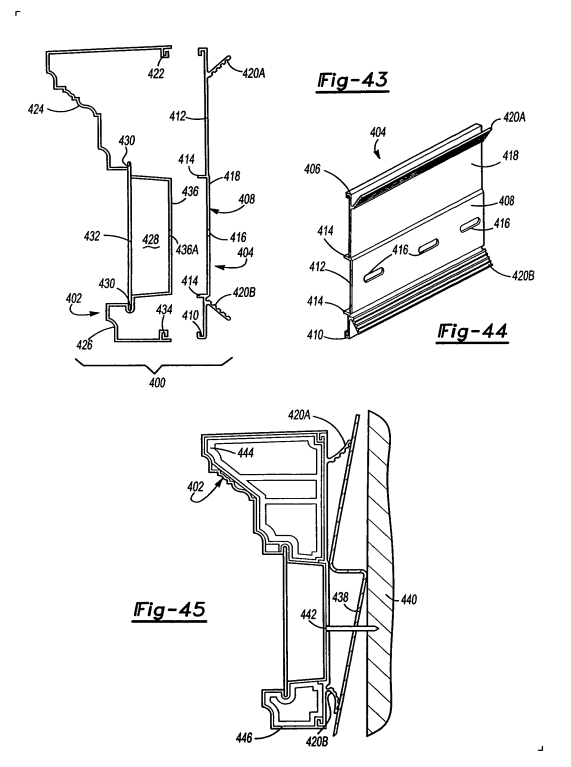


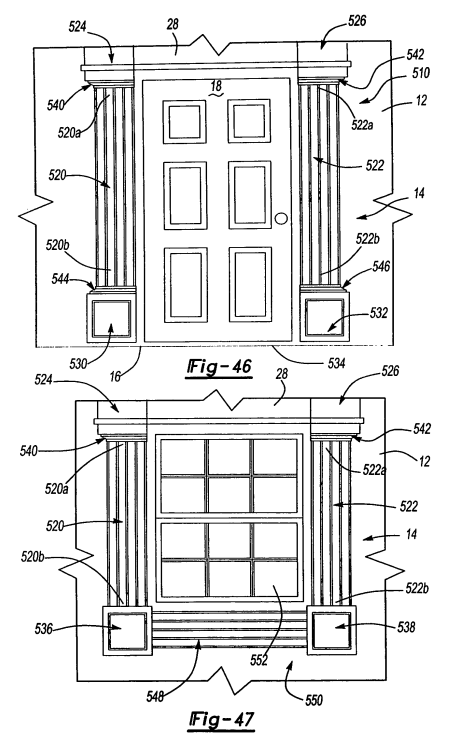
<u>|Fig-33</u>





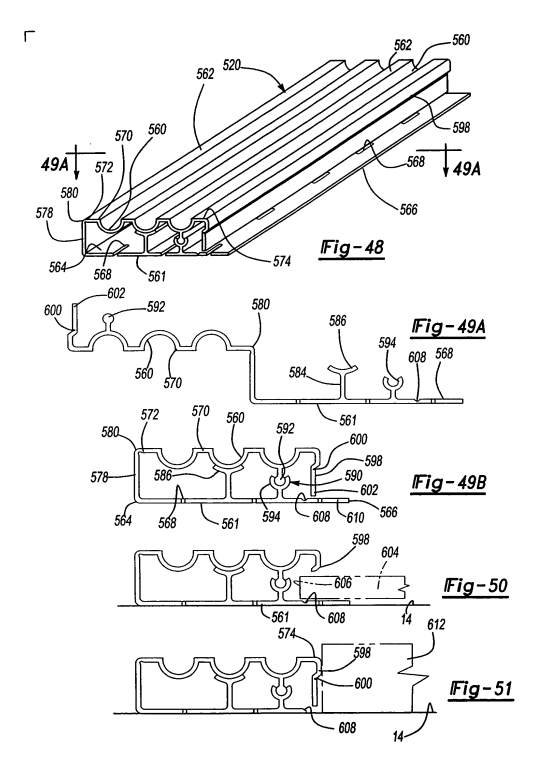


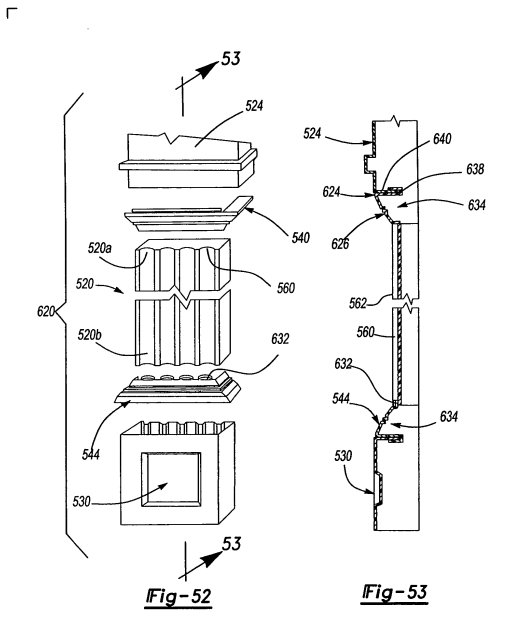


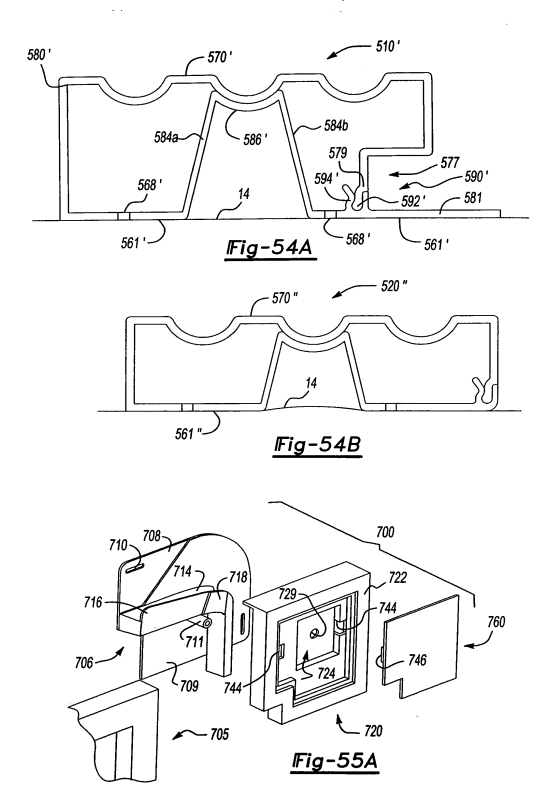


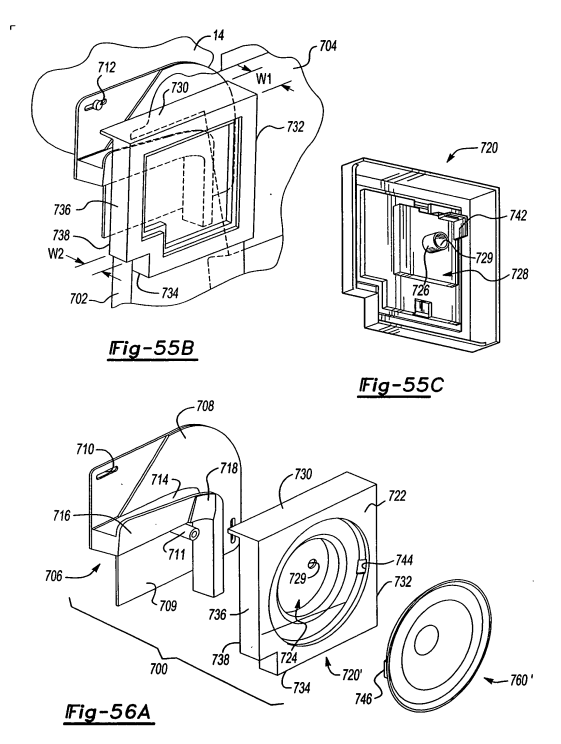
Г

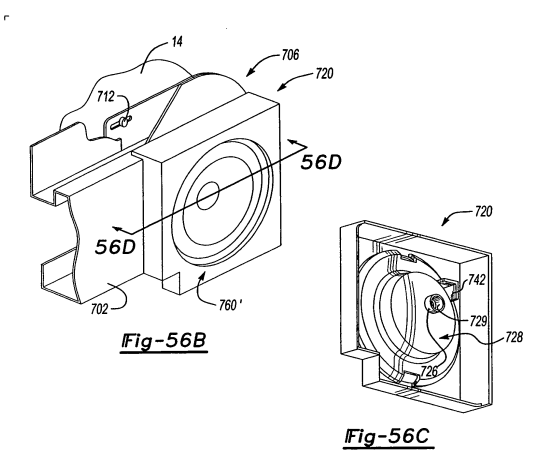
_





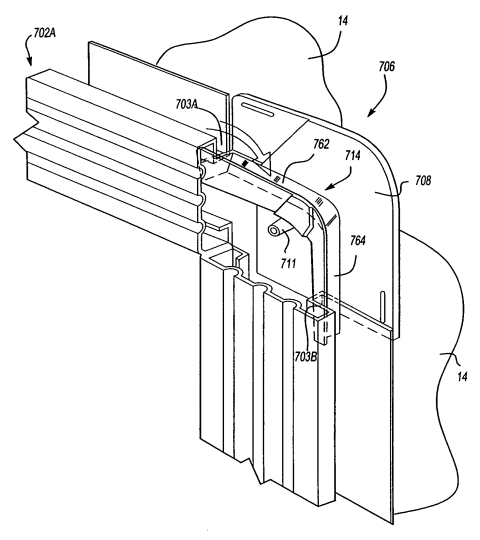






760'
745
744
706

Fig-56D



Γ

<u>|Fig-56E</u>



Γ

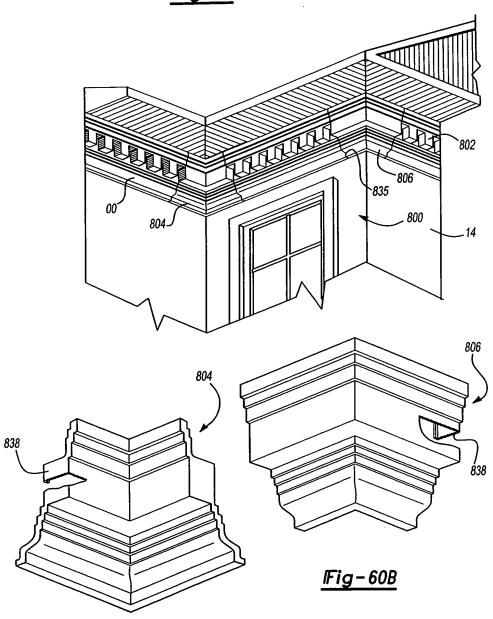
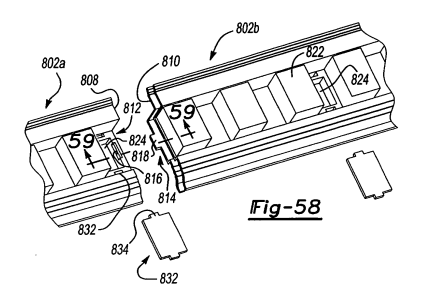
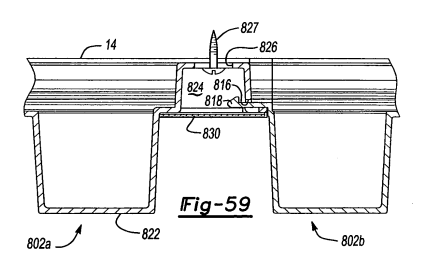


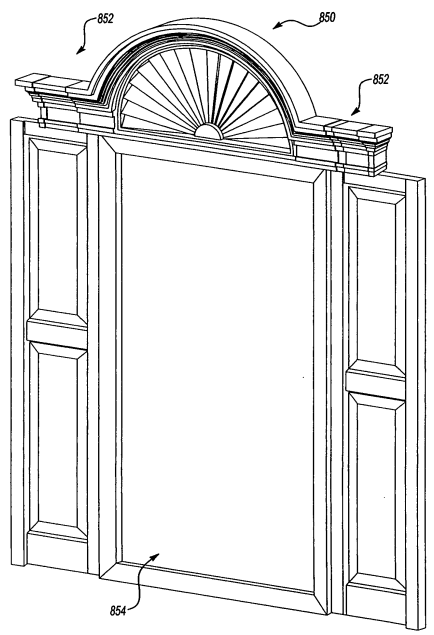
Fig-60A



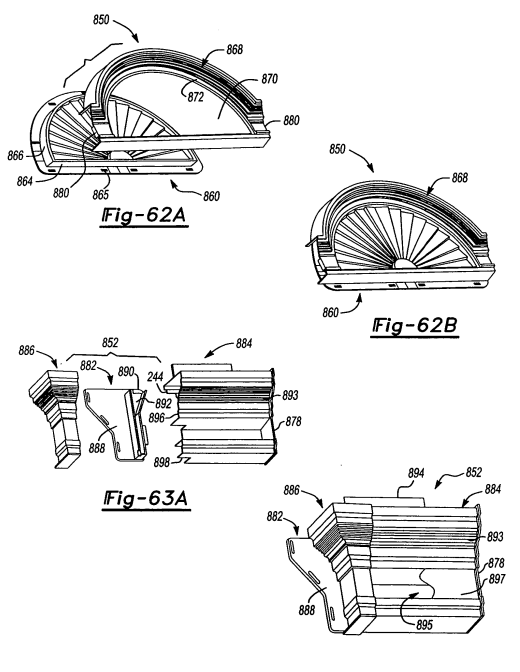


į

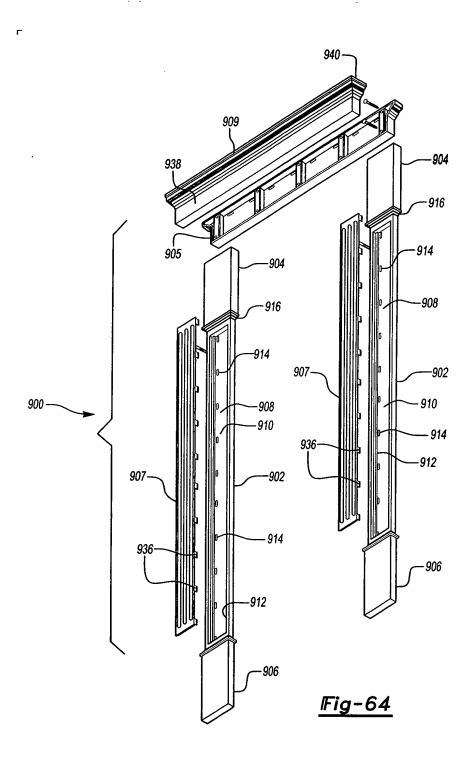
Γ

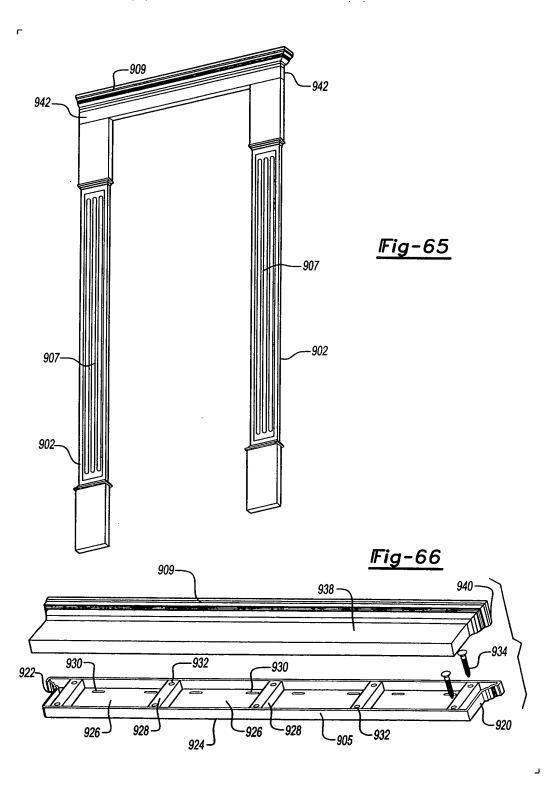


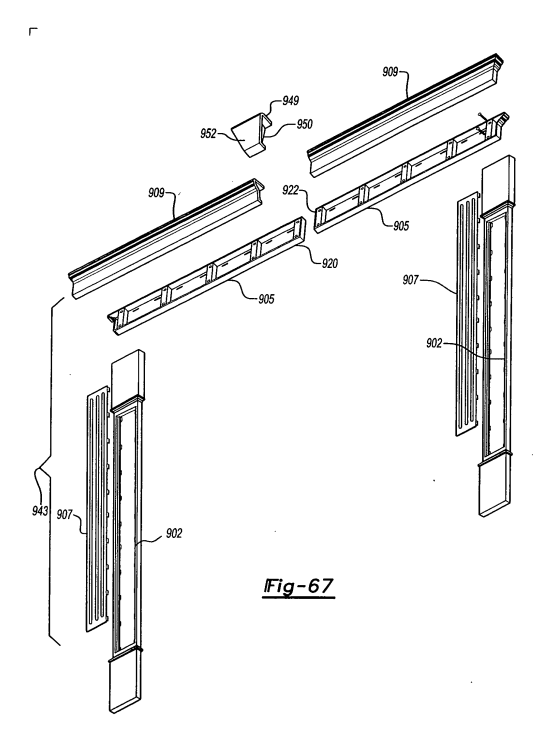
<u> Fig-61</u>

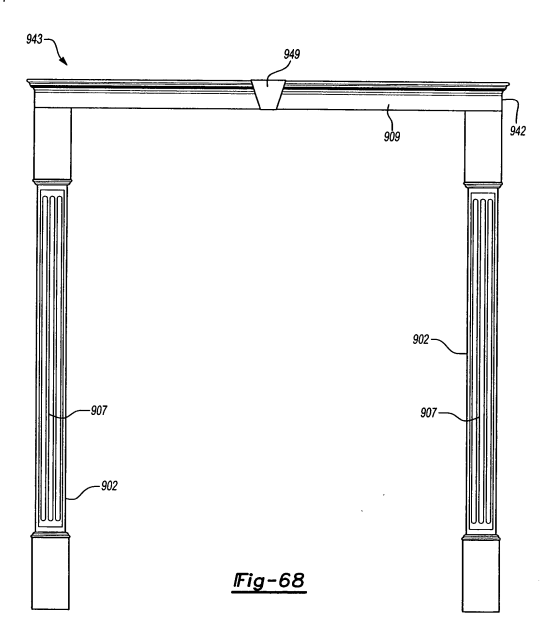


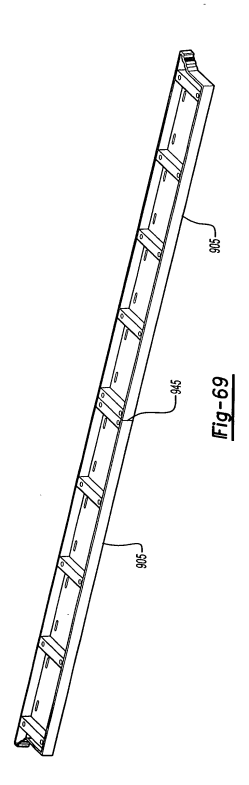
<u>|Fig-63B|</u>

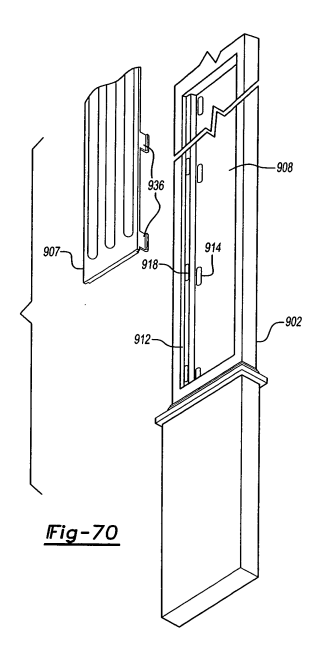


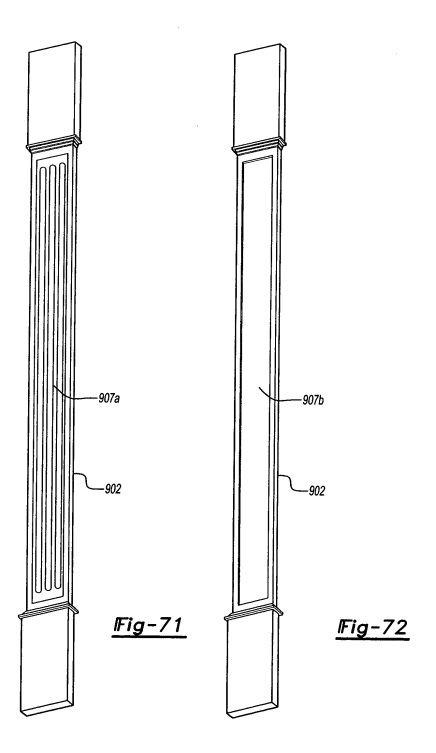


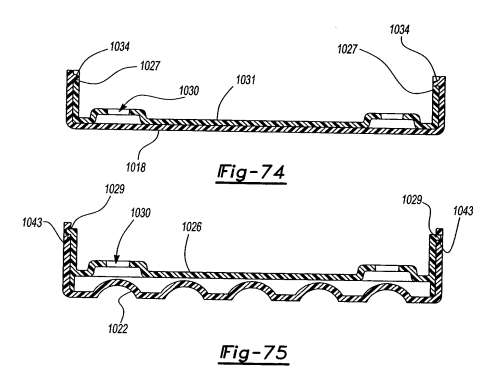












Г